



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((space-time<in>metadata) <and> (ultra-wideband<in>metadata))) <and> ..."

☒ e-mail

Your search matched 12 of 1527266 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)

- ☐ 1. **High rate ultra wideband space time coded OFDM**
 Jia Hou; Moon Ho Lee;
[Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th](#)
 Volume 4, 6-9 Oct. 2003 Page(s):2449 - 2451 Vol.4
 Digital Object Identifier 10.1109/VETECF.2003.1285972
[AbstractPlus](#) | Full Text: [PDF\(303 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Diversity gain in ultra wideband impulse radio (UWB-IR)**
 Ezaki, T.; Ohtsuki, T.;
[Ultra Wideband Systems and Technologies, 2003 IEEE Conference on](#)
 16-19 Nov. 2003 Page(s):56 - 60
 Digital Object Identifier 10.1109/UWBST.2003.1267802
[AbstractPlus](#) | Full Text: [PDF\(379 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **DOA estimation of ultra-wide band array antenna**
 Li Ang; Jiang Yansheng; Wang Wenbing;
[Antennas, Propagation and EM Theory, 2003. Proceedings. 2003 6th International](#)
 28 Oct.-1 Nov. 2003 Page(s):267 - 270
 Digital Object Identifier 10.1109/ISAPE.2003.1276679
[AbstractPlus](#) | Full Text: [PDF\(245 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Selective targeting: developing a space time array to increase the peak p- to a localized region in space**
 Hackett, R.; Taylor, C.D.; Mclemore, D.; Dogliani, H.; Walton, W.A., III; Legend
[Antennas and Propagation Society International Symposium, 1999. IEEE](#)
 Volume 2, 11-16 July 1999 Page(s):1000 - 1003 vol.2
 Digital Object Identifier 10.1109/APS.1999.789481
[AbstractPlus](#) | Full Text: [PDF\(168 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **Proceedings of the 1999 IEEE Radar Conference. Radar into the Next Mill No.99CH36249)**
[Radar Conference, 1999. The Record of the 1999 IEEE](#)
 20-22 April 1999

Digital Object Identifier 10.1109/NRC.1999.767190

[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)

6. **Application of layered space-time processing to ultrawideband communi**
Kumar, N.; Buehrer, R.M.;
[Circuits and Systems, 2002. MWSCAS-2002. The 2002 45th Midwest Sympos](#)
Volume 3, 4-7 Aug. 2002 Page(s):III - 597-600 vol.3
[AbstractPlus](#) | Full Text: [PDF\(334 KB\)](#) IEEE CNF
[Rights and Permissions](#)
7. **Space-time coding for impulse radio**
Liuqing Yang; Giannakis, G.B.;
[Ultra Wideband Systems and Technologies, 2002. Digest of Papers. 2002 IEE](#)
21-23 May 2002 Page(s):235 - 239
Digital Object Identifier 10.1109/UWBST.2002.1006356
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE CNF
[Rights and Permissions](#)
8. **Energy consideration in space-time synthesis of collimated pulsed apert**
Shlivinski, A.; Heyman, E.;
[Ultra-Wideband Short-Pulse Electromagnetics 4, 1998](#)
14-19 June 1998 Page(s):65 - 75
Digital Object Identifier 10.1109/UWBSP.1998.818941
[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) IEEE CNF
[Rights and Permissions](#)
9. **Space-time Green function and short pulse propagation in different medi**
Gutman, A.L.;
[Ultra-Wideband Short-Pulse Electromagnetics 4, 1998](#)
14-19 June 1998 Page(s):301 - 311
Digital Object Identifier 10.1109/UWBSP.1998.818963
[AbstractPlus](#) | Full Text: [PDF\(232 KB\)](#) IEEE CNF
[Rights and Permissions](#)
10. **Spectral alternatives for the synthesis of short-pulse wavefields in wave**
de Hon, B.P.; Heyman, E.; Felsen, L.B.;
[Ultra-Wideband Short-Pulse Electromagnetics 4, 1998](#)
14-19 June 1998 Page(s):289 - 299
Digital Object Identifier 10.1109/UWBSP.1998.818962
[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF
[Rights and Permissions](#)
11. **Ultra-wideband radiation from aperture antennas: a simultaneous time-a**
domain modelling
Marrocco, G.; Ciattaglia, M.;
[Applied Electromagnetics and Communications, 2003. ICECom 2003. 17th Int](#)
[Conference on](#)
1-3 Oct. 2003 Page(s):290 - 293
Digital Object Identifier 10.1109/ICECOM.2003.1291011
[AbstractPlus](#) | Full Text: [PDF\(1428 KB\)](#) IEEE CNF
[Rights and Permissions](#)
12. **Conference Record of the 37th Asilomar Conference on Signals, System**
(IEEE Cat. No.03CH37493)
[Signals, Systems and Computers, 2003. Conference Record of the Thirty-Sev](#)
[Conference on](#)
Volume 1, 9-12 Nov. 2003
Digital Object Identifier 10.1109/ACSSC.2003.1291851

[AbstractPlus](#) | Full Text: [PDF\(175 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

Indexed by
 Inspec[®]

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(alamouti s. m.<in>au)"

Your search matched 8 of 1527266 documents.

☒ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

(alamouti s. m.<in>au)

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)

- ☐ 1. **Multipriority video transmission for third-generation wireless communication**
 Gharavi, H.; Alamouti, S.M.;
Proceedings of the IEEE
 Volume 87, Issue 10, Oct. 1999 Page(s):1751 - 1763
 Digital Object Identifier 10.1109/5.790635
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(816 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. **Approximate comparative analysis of interference suppression performance of antenna and beam selection techniques**
 Yang-Seok Choi; Alamouti, S.M.;
Wireless Communications, IEEE Transactions on
 Volume 5, Issue 9, September 2006 Page(s):2615 - 2623
[AbstractPlus](#) | Full Text: [PDF](#)(895 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. **Complementary beamforming: new approaches**
 Yang-Seok Choi; Alamouti, S.M.; Tarokh, V.;
Communications, IEEE Transactions on
 Volume 54, Issue 1, Jan. 2006 Page(s):41 - 50
 Digital Object Identifier 10.1109/TCOMM.2005.861674
[AbstractPlus](#) | Full Text: [PDF](#)(400 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **Adaptive trellis-coded multiple-phase-shift keying for Rayleigh fading channels**
 Alamouti, S.M.; Kallel, S.;
Communications, IEEE Transactions on
 Volume 42, Issue 6, June 1994 Page(s):2305 - 2314
 Digital Object Identifier 10.1109/26.293682
[AbstractPlus](#) | Full Text: [PDF](#)(864 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. **A simple transmit diversity technique for wireless communications**
 Alamouti, S.M.;
Selected Areas in Communications, IEEE Journal on
 Volume 16, Issue 8, Oct. 1998 Page(s):1451 - 1458
 Digital Object Identifier 10.1109/49.730453

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(224 KB\)](#) IEEE JNL
[Rights and Permissions](#)

6. **Performance analysis and comparisons of antenna and beam selection d**
Yan-Seok Choi; Alamouti, S.M.;
[Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 IEEE 60th](#)
Volume 1, 26-29 Sept. 2004 Page(s):165 - 170 Vol. 1
Digital Object Identifier 10.1109/VETECF.2004.1399954
[AbstractPlus](#) | Full Text: [PDF\(753 KB\)](#) IEEE CNF
[Rights and Permissions](#)
7. **Trellis-coded modulation and transmit diversity: design criteria and perfo**
evaluation
Alamouti, S.M.; Tarokh, V.; Poon, P.;
[Universal Personal Communications, 1998. ICUPC '98. IEEE 1998 Internation:](#)
Volume 1, 5-9 Oct. 1998 Page(s):703 - 707 vol.1
Digital Object Identifier 10.1109/ICUPC.1998.733058
[AbstractPlus](#) | Full Text: [PDF\(380 KB\)](#) IEEE CNF
[Rights and Permissions](#)
8. **New detection schemes for transmit diversity with no channel estimation**
Tarokh, V.; Alamouti, S.M.; Poon, P.;
[Universal Personal Communications, 1998. ICUPC '98. IEEE 1998 Internation:](#)
Volume 2, 5-9 Oct. 1998 Page(s):917 - 920 vol.2
Digital Object Identifier 10.1109/ICUPC.1998.733643
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Indexed by
 Inspec*

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(tarokh v.<in>au)"

Your search matched 94 of 1532162 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

☒ e-mail

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

(tarokh v.<in>au)

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)

View: 1-25 | 26-

- ☐ 1. **Comparison study of UWB indoor channel models**
 Greenstein, L.J.; Ghassemzadeh, S.S.; Seung-Chul Hong; Tarokh, V.;
[Wireless Communications, IEEE Transactions on](#)
 Volume 6, Issue 1, Jan. 2007 Page(s):128 - 135
 Digital Object Identifier 10.1109/TWC.2007.04691
[AbstractPlus](#) | Full Text: [PDF\(1121 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. **Approximating Fluid Schedules in Crossbar Packet-Switches and Banyan**
 Rosenblum, M.; Caramanis, C.; Goemans, M. X.; Tarokh, V.;
[Networking, IEEE/ACM Transactions on](#)
 Volume 14, Issue 6, Dec. 2006 Page(s):1374 - 1387
 Digital Object Identifier 10.1109/TNET.2006.886320
[AbstractPlus](#) | Full Text: [PDF\(776 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. **Variable-Rate Two-Phase Collaborative Communication Protocols for Wir**
 Ochiai, H.; Mitran, P.; Tarokh, V.;
[Information Theory, IEEE Transactions on](#)
 Volume 52, Issue 9, Sept. 2006 Page(s):4299 - 4313
 Digital Object Identifier 10.1109/TIT.2006.880055
[AbstractPlus](#) | Full Text: [PDF\(696 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **Limits on communications in a cognitive radio channel**
 Devroye, N.; Mitran, P.; Tarokh, V.;
[Communications Magazine, IEEE](#)
 Volume 44, Issue 6, June 2006 Page(s):44 - 49
[AbstractPlus](#) | Full Text: [PDF\(206 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. **On compound channels with side information at the transmitter**
 Mitran, P.; Devroye, N.; Tarokh, V.;
[Information Theory, IEEE Transactions on](#)
 Volume 52, Issue 4, April 2006 Page(s):1745 - 1755
 Digital Object Identifier 10.1109/TIT.2006.871044
[AbstractPlus](#) | Full Text: [PDF\(528 KB\)](#) IEEE JNL

Rights and Permissions

6. **Achievable rates in cognitive radio channels**
Devroye, N.; Mitran, P.; Tarokh, V.;
Information Theory, IEEE Transactions on
Volume 52, Issue 5, May 2006 Page(s):1813 - 1827
Digital Object Identifier 10.1109/TIT.2006.872971
[AbstractPlus](#) | [Full Text: PDF\(720 KB\)](#) IEEE JNL
[Rights and Permissions](#)
7. **A space-time coding modem for high-data-rate wireless communications**
Naguib, A.F.; Tarokh, V.; Seshadri, N.; Calderbank, A.R.;
Selected Areas in Communications, IEEE Journal on
Volume 16, Issue 8, Oct. 1998 Page(s):1459 - 1478
Digital Object Identifier 10.1109/49.730454
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(964 KB\)](#) IEEE JNL
[Rights and Permissions](#)
8. **Optimized nonuniform PSK for multiclass traffic and its application to sp: codes**
Il-Min Kim; Ghassemzadeh, S.S.; Tarokh, V.;
Communications, IEEE Transactions on
Volume 54, Issue 2, Feb. 2006 Page(s):364 - 373
Digital Object Identifier 10.1109/TCOMM.2005.863725
[AbstractPlus](#) | [Full Text: PDF\(576 KB\)](#) IEEE JNL
[Rights and Permissions](#)
9. **Complementary beamforming: new approaches**
Yang-Seok Choi; Alamouti, S.M.; Tarokh, V.;
Communications, IEEE Transactions on
Volume 54, Issue 1, Jan. 2006 Page(s):41 - 50
Digital Object Identifier 10.1109/TCOMM.2005.861674
[AbstractPlus](#) | [Full Text: PDF\(400 KB\)](#) IEEE JNL
[Rights and Permissions](#)
10. **Opportunistic beamforming based on multiple weighting vectors**
Il-Min Kim; Seung-Chul Hong; Ghassemzadeh, S.S.; Tarokh, V.;
Wireless Communications, IEEE Transactions on
Volume 4, Issue 6, Nov. 2005 Page(s):2683 - 2687
Digital Object Identifier 10.1109/TWC.2005.857999
[AbstractPlus](#) | [Full Text: PDF\(184 KB\)](#) IEEE JNL
[Rights and Permissions](#)
11. **Collaborative beamforming for distributed wireless ad hoc sensor network**
Ochiai, H.; Mitran, P.; Poor, H.V.; Tarokh, V.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Si
IEEE Transactions on]
Volume 53, Issue 11, Nov. 2005 Page(s):4110 - 4124
Digital Object Identifier 10.1109/TSP.2005.857028
[AbstractPlus](#) | [Full Text: PDF\(624 KB\)](#) IEEE JNL
[Rights and Permissions](#)
12. **Trellis complexity versus the coding gain of lattices. I**
Tarokh, V.; Blake, I.F.;
Information Theory, IEEE Transactions on
Volume 42, Issue 6, Part 1, Nov. 1996 Page(s):1796 - 1807
Digital Object Identifier 10.1109/18.556675
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1124 KB\)](#) IEEE JNL
[Rights and Permissions](#)

13. **Upper bounds on trellis complexity of lattices**
Tarokh, V.; Vardy, A.;
[Information Theory, IEEE Transactions on](#)
Volume 43, Issue 4, July 1997 Page(s):1294 - 1300
Digital Object Identifier 10.1109/18.605598
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(328 KB) IEEE JNL
[Rights and Permissions](#)
14. **Existence of optimal prefix codes for infinite source alphabets**
Linder, T.; Tarokh, V.; Zeger, K.;
[Information Theory, IEEE Transactions on](#)
Volume 43, Issue 6, Nov. 1997 Page(s):2026 - 2028
Digital Object Identifier 10.1109/18.641571
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(128 KB) IEEE JNL
[Rights and Permissions](#)
15. **Principal ratio combining for fixed wireless applications when transmitte employed**
Tarokh, V.; Lo, T.K.Y.;
[Communications Letters, IEEE](#)
Volume 2, Issue 8, Aug. 1998 Page(s):223 - 225
Digital Object Identifier 10.1109/4234.709438
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(96 KB) IEEE JNL
[Rights and Permissions](#)
16. **Space-time codes for high data rate wireless communication: performan code construction**
Tarokh, V.; Seshadri, N.; Calderbank, A.R.;
[Information Theory, IEEE Transactions on](#)
Volume 44, Issue 2, March 1998 Page(s):744 - 765
Digital Object Identifier 10.1109/18.661517
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(772 KB) IEEE JNL
[Rights and Permissions](#)
17. **Space-time block codes from orthogonal designs**
Tarokh, V.; Jafarkhani, H.; Calderbank, A.R.;
[Information Theory, IEEE Transactions on](#)
Volume 45, Issue 5, July 1999 Page(s):1456 - 1467
Digital Object Identifier 10.1109/18.771146
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(248 KB) IEEE JNL
[Rights and Permissions](#)
18. **Multiple description trellis-coded quantization**
Jafarkhani, H.; Tarokh, V.;
[Communications, IEEE Transactions on](#)
Volume 47, Issue 6, June 1999 Page(s):799 - 803
Digital Object Identifier 10.1109/26.771331
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(100 KB) IEEE JNL
[Rights and Permissions](#)
19. **Combined array processing and space-time coding**
Tarokh, V.; Naguib, A.; Seshadri, N.; Calderbank, A.R.;
[Information Theory, IEEE Transactions on](#)
Volume 45, Issue 4, May 1999 Page(s):1121 - 1128
Digital Object Identifier 10.1109/18.761255
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(176 KB) IEEE JNL
[Rights and Permissions](#)

20. **Space-time block coding for wireless communications: performance results**
Tarokh, V.; Jafarkhani, H.; Calderbank, A.R.;
[Selected Areas in Communications, IEEE Journal on](#)
Volume 17, Issue 3, March 1999 Page(s):451 - 460
Digital Object Identifier 10.1109/49.753730
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(412 KB\)](#) IEEE JNL
[Rights and Permissions](#)
21. **Space-time codes for high data rate wireless communication: performance in the presence of channel estimation errors, mobility, and multiple paths**
Tarokh, V.; Naguib, A.; Seshadri, N.; Calderbank, A.R.;
[Communications, IEEE Transactions on](#)
Volume 47, Issue 2, Feb. 1999 Page(s):199 - 207
Digital Object Identifier 10.1109/26.752125
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(356 KB\)](#) IEEE JNL
[Rights and Permissions](#)
22. **Universal bound on the performance of lattice codes**
Tarokh, V.; Vardy, A.; Zeger, K.;
[Information Theory, IEEE Transactions on](#)
Volume 45, Issue 2, March 1999 Page(s):670 - 681
Digital Object Identifier 10.1109/18.749010
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(504 KB\)](#) IEEE JNL
[Rights and Permissions](#)
23. **Correction to "Space-time block codes from orthogonal designs"**
Tarokh, V.; Jafarkhani, H.; Calderbank, A.R.;
[Information Theory, IEEE Transactions on](#)
Volume 46, Issue 1, Jan 2000 Page(s):314 - 314
Digital Object Identifier 10.1109/TIT.2000.1282193
[AbstractPlus](#) | Full Text: [PDF\(144 KB\)](#) IEEE JNL
[Rights and Permissions](#)
24. **On the computation and reduction of the peak-to-average power ratio in MIMO communications**
Tarokh, V.; Jafarkhani, H.;
[Communications, IEEE Transactions on](#)
Volume 48, Issue 1, Jan. 2000 Page(s):37 - 44
Digital Object Identifier 10.1109/26.818871
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(216 KB\)](#) IEEE JNL
[Rights and Permissions](#)
25. **A differential detection scheme for transmit diversity**
Tarokh, V.; Jafarkhani, H.;
[Selected Areas in Communications, IEEE Journal on](#)
Volume 18, Issue 7, July 2000 Page(s):1169 - 1174
Digital Object Identifier 10.1109/49.857917
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(164 KB\)](#) IEEE JNL
[Rights and Permissions](#)

View: 1-25 | 26-



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(kolenchery s. s.<in>au)"

Your search matched 3 of 1532162 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

☒ e-mail

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

(kolenchery s. s.<in>au)

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)

- ☐ 1. **SVM PWM strategy for high power 3-level inverters in variable frequency**
 Kolenchery, S.S.; Vaidya, V.C.; Mangal, M.;
Power Electronics, Drives and Energy Systems for Industrial Growth, 1996., Pt. 1996 International Conference on
 Volume 1, 8-11 Jan. 1996 Page(s):197 - 200 vol.1
 Digital Object Identifier 10.1109/PEDES.1996.539540
[AbstractPlus](#) | Full Text: [PDF](#)(220 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **A novel impulse radio network for tactical military wireless communicatio**
 Kolenchery, S.S.; Townsend, J.K.; Freebersyser, J.A.;
Military Communications Conference, 1998. MILCOM 98. Proceedings., IEEE
 Volume 1, 18-21 Oct. 1998 Page(s):59 - 65 vol.1
 Digital Object Identifier 10.1109/MILCOM.1998.722545
[AbstractPlus](#) | Full Text: [PDF](#)(768 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Performance of local power control in peer-to-peer impulse radio network**
 Kolenchery, S.S.; Townsend, J.K.; Freebersyser, J.A.; Bilbro, G.;
Global Telecommunications Conference, 1997. GLOBECOM '97., IEEE
 Volume 2, 3-8 Nov. 1997 Page(s):910 - 916 vol.2
 Digital Object Identifier 10.1109/GLOCOM.1997.638459
[AbstractPlus](#) | Full Text: [PDF](#)(740 KB) IEEE CNF
[Rights and Permissions](#)

 Indexed by
[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)(space with time with coding) with ((ultra with wideband) or (UWB)) [Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)**Web** Results 1 - 10 of about 211,000 for (space with time with coding) with ((ultra with wideband) or (UWB))**Scholarly articles for (space with time with coding) with ((ultra with wideband) or (UWB))**[Analog space-time coding for multiantenna ultra-wideband ...](#) - Yang - Cited by 29[Ultra-wideband communications: an idea whose time has come](#) - Yang - Cited by 88[System considerations for ultra-wideband wireless networks](#) - Welborn - Cited by 89**[PDF] Analog Space-Time Coding for Multiantenna Ultra-Wideband Transmissions**

File Format: PDF/Adobe Acrobat

pulse-position modulation (PPM), Rake, space-time coding (STC), timing jitter, ultra-wideband (UWB). I. I. INTRODUCTION. U. LTRA-WIDEBAND (UWB) ...

ieeexplore.ieee.org/iel5/26/28502/01273702.pdf?arnumber=1273702 - [Similar pages](#)**Welcome to IEEE Xplore 2.0: Space-Time Coding for Multiuser Ultra ...****Space-Time Coding** for Multiuser **Ultra-Wideband** Communications ... adapted to real carrierless **UWB** communications that employ pulse position modulation, ...ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1673686 - [Similar pages](#)[\[More results from ieeexplore.ieee.org \]](#)**Analog Space-Time Coding for Multiantenna Ultra-Wideband ...****Ultra wideband UWB** transmissions have well documented advantages for low power, peer to peer, and multiple access communications. **Space time coding** STC on ...citeseer.ist.psu.edu/yang04analog.html - 21k - [Cached](#) - [Similar pages](#)**Ultra-wideband - Wikipedia, the free encyclopedia**Performance of **Ultra-Wideband** Time-of-Arrival Estimation Enhanced WithSynchronization ... FCC (GPO) Title 47, Section 15 of the **Code** of Federal Regulations ...en.wikipedia.org/wiki/Ultra-wideband - 38k - Mar 26, 2007 - [Cached](#) - [Similar pages](#)**Distributed Space Time Coding with Ultra Wideband Systems**Distributed **Space Time Coding** with **Ultra Wideband** Systems AbouRjeily C.

(DRT/LETI/DCIS/SASTI/LCNA, CEA) ; Daniele N.(DRT/LETI/DCIS/SMOC/LCARE, ...

www-ist.cea.fr/publiccea/exl-php/200600001910-distributed-space-time-coding-with-ultra-wideband-systems.html - [Similar pages](#)**Space Time Coding For Multiuser Ultra Wideband Communications****Space Time Coding** For Multiuser **Ultra Wideband** Communications Abou Rjeily C.

(DRT/LETI/DCIS/SASTI/LCNA, CEA)

www-ist.cea.fr/.../exl-php/200500001146-space-time-coding-for-multiuser-ultra-wideband-communications.html - [Similar pages](#)[\[More results from www-ist.cea.fr \]](#)**[PDF] Performance of Ultra-Wideband Time-of-Arrival Estimation Enhanced ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)modulating a **code** into a carrier signal [3]. This tech- ... **TIME-OF-ARRIVAL** (TOA)**TECHNIQUES. FOR UWB SYSTEMS.** The **Ultra Wide-Band (UWB)** radio communica- ...www.ecti.or.th/~explorers/EEC/0602/Content_UWB78-84.pdf - [Similar pages](#)**patents**G. B. Giannakis and L. Yang, "Analog **Space-Time Coding** for Multi-Antenna **Ultra-**

Wideband Transmissions," filed Feb. 2003, Docket #Z03132, U.S. Provisional ...
spincom.ece.umn.edu/patents.html - 12k - [Cached](#) - [Similar pages](#)

[PDF] **Perfect Space-Time Block Codes and Ultra-Wideband**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

On the other hand, **Ultra-Wideband (UWB)** is a promising technology for indoor environ- ...
Oné is the analog **space-time coding** for multiantenna for **UWB** ...
www.math.wisc.edu/~boston/hao.pdf - [Similar pages](#)

UWB Patents by Number

5323169, Koslover, Compact, High-Gain, **Ultra-Wideband (UWB)** Transverse ... Sequency
Filters Based On Walsh Functions for Signals With Two **Space** Variables ...
www.aetherwire.com/CDROM/General/numbers.html - 32k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Download [Google Pack](#): free essential software for your PC

(space with time with coding) with ((

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[drjatorres@gmail.com](#) | [Search History](#) | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

(space with time with coding).with ((ultra with v

[Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)**Web** Results 11 - 20 of about 211,000 for (space with time with coding).with ((ultra with wideband) or (UWB)**Wiley::Ultra Wideband Signals and Systems in Communication ...**1.1 **Ultra wideband** overview. 1.2 A note on terminology. ... 11.3 Multiple inputs multiple outputs and **space-time coding** for **UWB** systems. ...www.wiley.com/WileyCDA/WileyTitle/productCd-0470027630_descCd-tableOfContents.html- 29k - [Cached](#) - [Similar pages](#)**Wiley::Ultra Wideband Signals and Systems in Communication ...**The thoroughly revised and updated second edition of **Ultra Wideband Signals and ...** and sensor networks, MAC protocols and **space-time coding** for **UWB** systems ...www.wiley.com/WileyCDA/WileyTitle/productCd-0470027630.html - 25k -[Cached](#) - [Similar pages](#)**UWB Tutorials****UWB Ultra Wide Band wideband** Introductory, tutorial and overview ... at some of the different types of modulation and **coding** schemes used by **UWB** systems. ...www.palowireless.com/uwb/tutorials.asp - 22k - [Cached](#) - [Similar pages](#)**Tektronix Extends Industry-First Software for Ultra Wideband (UWB) ...**Tektronix Extends Industry-First Software for **Ultra Wideband (UWB)** WiMedia Radios ...Tek **UWB** WiMedia2 automatically identifies **Time Frequency Code (TFC)** ...www.bbwxchange.com/pubs/2006/11/30/page1401-290116.asp - 48k -[Cached](#) - [Similar pages](#)**[PDF] System Architectures for High-rate Ultra-wideband Communication ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Ultra-Wideband (UWB)** was approved by the Federal Communications ... with rate 1/3 convolutional **code** yields 123Mb/s delivered to the MAC layer. This system ...www.intel.com/technology/comms/uwb/download/W241_Paper.pdf - [Similar pages](#)**Mr Fabien Héliot :UCG :King's College London****Ultra Wide-Band (UWB); Space-Time Coding** Techniques; Stochastic Process Analysis ...F. Héliot, M. Ghavami, R. Nakhai, "**Space-time Block Coding** with ...www.kcl.ac.uk/schools/pse/diveng/research/ucg/fh.html - 18k - [Cached](#) - [Similar pages](#)**An introduction to Ultra Wideband (UWB) wireless**A leading candidate for enabling this capability is **ultra wideband (UWB)** ... Why is **UWB** considered by many to be the next "big thing" in the wireless **space**? ...www.deviceforge.com/articles/AT8171287040.html - 33k - [Cached](#) - [Similar pages](#)**<< Time Domain Corporation >> The Pulse of the Future >> Developer ...**System & Method for Positioning Pulses in **Time** Using a **Code** That Provides Spectral ...Method & Apparatus for Receiving a Plurality of **Time Space** Signals ...www.timedomain.com/about/ip_Timersandcorrelators.html - 29k - [Cached](#) - [Similar pages](#)**Performance evaluation of space hopping ultra wideband impulse ...****Ultra WideBand-Impulse Radio(UWB-IR)** systems transmit data by **ultra** short pulses. ... In[4] the **Space Time(ST)-UWB-IR** system was proposed to achieve a ...cat.inist.fr/?aModele=afficheN&cpsidt=17525404 - [Similar pages](#)

Ultra Wideband Recorder - 1GHz Ultra Wideband Recorder Application ...

This application of the Vortex Data Recorder offers real-time recording of ... The source code for the **Ultra-Wideband** Recorder is provided with the ...

www.vmetro.com/category1151.html - 47k - [Cached](#) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

(space with time with coding) with ((

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"space-time" coding "ultra-wideband"

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 50,100 for "space-time" coding "ultra-wideband". (0.18 seconds)

[PDF] Analog Space-Time Coding for Multiantenna Ultra-Wideband Transmissions

File Format: PDF/Adobe Acrobat

channels, complex-field and space-time coding, multicarrier, ultra-wideband. wireless communication systems, cross-layer designs, and distributed sensor ...

ieeexplore.ieee.org/iel5/26/28502/01273702.pdf?arnumber=1273702 - [Similar pages](#)

[PDF] Space-time coding for ultra-wideband OFDM-based wireless system ...

File Format: PDF/Adobe Acrobat

Space-Time Coding for Ultra-Wideband OFDM-based Wireless System. Shing Tenqchen", Ying-Haw Shu', Min-Chang, Sun', Wu-Shiung Feng ...

ieeexplore.ieee.org/iel5/9366/29745/01354335.pdf - [Similar pages](#)

[[More results from ieeexplore.ieee.org](#)]

Analog Space-Time Coding for Multiantenna Ultra-Wideband ...

Ultra wideband UWB transmissions have well documented advantages for low power, peer to peer, and multiple access communications. Space time coding STC on ...

citeseer.ist.psu.edu/yang04analog.html - 21k - [Cached](#) - [Similar pages](#)

Space-Time Coding for Impulse Radio - Yang, Giannakis (ResearchIndex)

Space Time ST coding on the other hand, has gained popularity as an effective means of ... Analog Space-Time Coding for Multiantenna Ultra-Wideband. ...

citeseer.ist.psu.edu/526634.html - 19k - [Cached](#) - [Similar pages](#)

[[More results from citeseer.ist.psu.edu](#)]

Space Time Coding For Multiuser Ultra Wideband Communications

Space Time Coding For Multiuser Ultra Wideband Communications About Rjeily C.

(DRT/LETI/DCIS/SASTI/LCNA, CEA)

www-ist.cea.fr/.../exl-php/200500001146-space-time-coding-for-multiuser-ultra-wideband-communications.html - [Similar pages](#)

Distributed Space Time Coding with Ultra Wideband Systems

Distributed Space Time Coding with Ultra Wideband Systems About Rjeily C.

(DRT/LETI/DCIS/SASTI/LCNA, CEA) ; Daniele N.(DRT/LETI/DCIS/SMOC/LCARE, ...

www-ist.cea.fr/publiccea/exl-php/200600001910-distributed-space-time-coding-with-ultra-wideband-systems.html - [Similar pages](#)

[[More results from www-ist.cea.fr](#)]

[PDF] Perfect Space-Time Block Codes and Ultra-Wideband

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Perfect Space-Time Block Codes and Ultra-Wideband. Kei Hao. 1 Introduction. In this report, we present the techniques for constructing Space-Time Block ...

www.math.wisc.edu/~boston/ha0.pdf - [Similar pages](#)

A subspace detection method of analog space-time codes for multi ...

In this letter, we propose a subspace based detection method for space-time block codes (STBC) wedded with ultra-wideband(UWB) transmissions. ...

cat.inist.fr/?aModele=afficheN&cpsidt=16876153 - [Similar pages](#)

patents

G. B. Giannakis and L. Yang, "Analog Space-Time Coding for Multi-Antenna Ultra-

Wideband Transmissions," filed Feb. 2003, Docket #Z03132, U.S. Provisional ...
spincom.ece.umn.edu/patents.html - 12k - [Cached](#) - [Similar pages](#)

Advanced signal processing techniques for the ultra-wideband ...

Ultra-wideband (UWB) systems are becoming more and more interesting in both ...
Relationship of the proposed concept to **Space-Time coding** (STC) theory and ...
www.kohnolab.dnj.ynu.ac.jp/~igor/Advanced%20SP.htm - 30k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

"space-time" coding "ultra-wideband"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"space-time coding" uwb symbol block

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 9,230 for "space-time coding" uwb symbol block. (0.17 seconds)

[\[PDF\] Analog Space-Time Coding for Multiantenna Ultra-Wideband Transmissions](#)

File Format: PDF/Adobe Acrobat

Existing **UWB** transmitters rely on a single antenna, while ST ... to a **block**-coded on-off keying (OOK) transmission, where. **symbol** " ...

ieeexplore.ieee.org/iel5/26/28502/01273702.pdf?arnumber=1273702 - [Similar pages](#)

[\[PDF\] Space-time coding for ultra-wideband OFDM-based wireless system ...](#)

File Format: PDF/Adobe Acrobat

1 **Block** diagram of Multiband-OFDM **UWB**[7]-[8]. For rates up to 200. Mb/s., the input ... interleaver across OFDM, intra-**symbol** tone interleaver, ...

ieeexplore.ieee.org/iel5/9366/29745/01354335.pdf - [Similar pages](#)

[[More results from ieeexplore.ieee.org](#)]

[\[PDF\] Perfect Space-Time Block Codes and Ultra-Wideband](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

2.3 Space-Time **Block** Codes. 2.3.1 **Space-Time Coding**. First, we discuss different diversity ... Since **UWB symbol** constellations are reals, it might put ...

www.math.wisc.edu/~boston/hao.pdf - [Similar pages](#)

[\[PDF\] Perfect Space-Time Block Codes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

UWB communications are rather sensitive to timing jitter, ... Perfect space time **block** codes. 2004. [8] L. Poo. **Space-time coding** for wireless ...

www.math.wisc.edu/~boston/holden.pdf - [Similar pages](#)

[Achievable Diversity in Space, Time, and Frequency for Wireless ...](#)

The other STF code design method, a **block** coding approach, provides both data rate (full **symbol** rate) and performance (full diversity). ...

www.cnis.umd.edu/muri/muri_report/node12.html - 19k - [Cached](#) - [Similar pages](#)

[Circuits and Systems](#)

Current research in **space-time coding** has demonstrated that it is indeed ... i.e., the known **symbols** do not appear as a **block** but are dispersed over the ...

ens.ewi.tudelft.nl/Research/array/VICI/about.php - 40k - [Cached](#) - [Similar pages](#)

[Wireless Net DesignLine | SDR Meets MIMO Tutorial](#)

Ultimately, the **space-time coding** scheme operating in conjunction with the ... **block** code (STBC) that encodes two modulated **symbols** into a matrix that is ...

www.wirelessnetdesignline.com/howto/wlan/

184400718;jsessionid=A55PQOIBOCLDCQSNLQSKHSCJUNN2JVN - 49k -

[Cached](#) - [Similar pages](#)

[\[PDF\] A Low-Complexity Approach to Space-Time Coding for Multipath ...](#)

File Format: PDF/Adobe Acrobat

128 (**symbol/block**). QPSK. 8-PSK 16-QAM 32-cross. Figure 5: Comparison with outage probability for ... ment in **UWB** transmission speed and reductions in power ...

portal.acm.org/ft_gateway.cfm?id=1088740&type=pdf - [Similar pages](#)

[\[PDF\] A Low-Complexity Approach to Space-Time Coding for Multipath ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

128 (**symbol/block**). QPSK. 8-PSK 16-QAM 32-cross. Figure 5: Comparison with outage probability ... opportunity for **UWB** systems to impact the way people and ...
www.hindawi.com/GetPDF.aspx?doi=10.1155/WCN.2005.437 - [Similar pages](#)

[PDF] [Crossband Flexible **UWB** Multiple Access for High-Rate Multipiconet ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In our MB-**UWB** context, we divide. each user's. transmitted **symbol block** ...
synchronization and channel estimation, multiple access, **space-time coding**, ...
spincom.ece.umn.edu/papers04/tcom06nov.pdf - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Download [Google Pack](#): free essential software for your PC

"space-time coding" uwb symbol blo

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Basic Search

[Advanced Search](#) [Search Preferences](#)

"space-time coding" AND "uwb" AND symbol AND bloc

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:"space-time coding" AND "uwb" AND symbol AND block

Found:: :30 total | 0 journal results | 2 preferred web results | 28 other web results

Sort by:: :relevance | [date](#)

Save checked results

Email checked results

Export checked results

- ☐ 1. [Multistage block-spreading for impulse radio multiple access through isi channels - Selected Areas in Communications, IEEE ...](#) [PDF-48K]
Dec 2002
...spreading that is performed over a single **symbol**, we here use **block** spreading that operates on a **block** of **symbols**. Specifi- cally, the information...performed at the frame-level, i.e., a **block** of **symbols** are spread into frame-rate signals...
[more hits from](#) [<http://spincom.ece.umn.edu/papers04/lygg02nov.pdf>]
[similar results](#)
- ☐ 2. [Microsoft PowerPoint - OFDM MIMO.ppt](#) [PDF-18K]
Apr 2003
...Transmit 120332 : **symbol** Input **Space-Time Coding** (Example) · Space-Time **Block** Codes · Orthogonal...MIMO · Design of **Space-Time Coding** and Coding in BLAST · **Space-Time Coding** and BLAST Detection...Wideband CDMA, **UWB** system · etc...
[http://www.ece.uvic.ca/~ddjonin/ELEC456/OFDM_MIMO.pdf]
[similar results](#)
- ☐ 3. [WCNC 2002 Conference](#) [41K]
Jan 2002
...06 - 6 High Rate Space-time **Block** Coded Scheme: Performance...Unequally Powered Space-Time **Block** Code for Slow Flat Rayleigh...Performance of OFDM Systems with **Space-Time Coding** Jiang Yue, Jerry D. Gibson...Reduced Complexity Multiple **Symbol** Differential Detection of Space-Time **Block** Code Poramate Tarasak, Vijay...
[more hits from](#) [<http://www.comsoc.org/confs/wcnc/2002/TechProgram.html>]
[similar results](#)
- ☐ 4. [Jerry Foschini Sergio Verdu](#) [4K]
Oct 2003
...communication E. Biglieri, A. Nardio, and G. Taricco -- **Space-time coding** with iterative receiver interfaces S. N. Diggavi, N. Al-Dhahir, and A. R. Calderbank -- Diversity order of space-time **block** codes in inter-**symbol**

Refine your sea
using these key
found in the res
[cancellation](#)
[cellular networks](#)
[convolutional code](#)
[data rate](#)
[equalizer](#)
[ieee trans](#)
[interference suppr](#)
[rayleigh fading](#)
[transmitter](#)
[wideband](#)
[wireless communic](#)
[wireless networks](#)
[wireless systems](#)
Or refine using:
All of the words

Refine

interference multiple-access channels D. Samardzija and...Networking capacity Y. Souilmi and R. Knopp -- Challenges in **UWB** signaling for adhoc networking I. Maric and R. Yates...

[<http://www.princeton.edu/~verdu/ams/bookindex.html>]

[similar results](#)

☐ 5. [ICASSP 2003](#) [PDF-252K]

Mar 2003

...Communications SPCOM-L1: Detection SPCOM-L2: **Space-Time Coding** SPCOM-L3: Multiuser Detection for CDMA...Source Separation/Identification SPCOM-P3: **Space-Time Coding**, MIMO Capacity SPCOM-P4: Space-time **Block Coding** and MIMO-OFDM SPCOM-P5: CDMA Receivers...

[more hits from \[http://viola.usc.edu/paper/ICASSP2003/SESSNIDX.PDF\]](http://viola.usc.edu/paper/ICASSP2003/SESSNIDX.PDF)

[similar results](#)

☐ 6. [Microsoft Word - FINLPRG-nonumb.doc](#) [PDF-105K]

Apr 2001

...break Tutorial 1: Alpha Room Narrow and **UWB** Propagation and Antennas in Urban Environments...Evaluation of Unequal Error Protection over a **Block** Fading Channel *M. Martini; M. Chiani...Politecnico di Milano, Italy Adaptive **Space-time Coding** in Fading

[http://www.congress.co.il/ieee_new/prog.pdf]

[similar results](#)

☐ 7. [Microsoft Word - Research_Report_2002.doc](#) [PDF-175K]

Sep 2003

The goal was to meet the needs of the rapid changes in the telecommunications sector by identifying new engineering profiles and training students to fit these profiles.

[http://www.eurecom.fr/resources/documents//0_Institut/...]

[similar results](#)

☐ 8. [Microsoft PowerPoint - tutorial_arslan](#) [Read-Only] [PDF-32K]

Sep 2003

...required all time (short **symbol** duration). · however...selectivity can be used for **space-time coding**, spatial multiplexing...spreading factor, **symbol** rate, code rate, coding...antenna systems **Space-time coding** MIMO Spatial...channel decoder · **Block** error rate (BLER) measurement...

[<http://www.eng.usf.edu/wcsp/papers/AdaptTut.pdf>]

[similar results](#)

☐ 9. [March 2002 ISSN 1239 - 1336](#) [PDF-644K]

Mar 2003

March 2002 ISSN 1239-1336 ISBN 952-457-056-4 National Technology Agency Kyllikinportti 2 P.O. Box 69, FIN-00101 Helsinki, Finland Tel. +358 105 2151, fax +358 9 694 9196 e-mail: tekes@tekes.fi www.tekes.

[http://www.tekes.fi/julkaisut/TLX_Final.pdf]

[similar results](#)

☐ 10. [No Slide Title](#) [PPT-904K]

Feb 2002

...second (bps). To do this, we should send one binary **symbol** every seconds (the **symbol** interval). Signaling Rate COS598u: Pervasive Information...Pervasive Information Systems The rate at which **symbols** can be transmitted is limited by the bandwidth...

[<http://www.cs.princeton.edu/courses/archive/spr02/cs59...>]

[similar results](#)

☐ 11. [Microsoft Word - mso69.doc](#) [PDF-461K]

Jan 2003

...technologies such as IrDA, HomeRF, BT WLAN and **UWB**. The ongoing

standardization efforts of...enabling technologies such as ITDA, Home RF, **UWB**, Bluetooth, Wireless LAN are also presented...64 3.3.5 Ultra-Wideband (**UWB**) for short-range wireless communications...
[<http://www.imec.be/pacwoman/Deliverables/WP5/WP5-CPK-D...>]
[similar results](#)

☐ 12. [Wireless Communications Research](#) [PDF-101K]

Jun 2003

...Reverse Link Feedback Power Control in Pilot **Symbol** Assisted Systems. September 2000. 94 p. (in...estimated by using known, constant-power pilot **symbols**. In each frame, a time multiplexed pilot **symbol** is transmitted in addition to the antipodal...
[<http://lenst.det.unifi.it/~mucchi/wireless.pdf>]
[similar results](#)

☐ 13. [Vice President Research](#) [PDF-21K]

Jun 2002

...58 2.58 22 **Space-Time Coding** Time m s...Correlate **symbols** across time...recover the **symbols** when the...Space-Time **Block** Codes for...Diversity With **Space-Time Coding** Pedestrian...Diversity With **Space-Time Coding** Call Load...
[http://www.comp.nus.edu.sg/~pris/summer_school/materia...]
[similar results](#)

☐ 14. [Microsoft PowerPoint - wireless future singapore.ppt](#) [PDF-34K]

Mar 2003

A Wireless Future A Wireless Future-- --Boom Boom or Bust? or Bust? Lawrence Rabiner Vice President, Research AT&T Labs (Retired) lrr01@comcast.net Wireless Technology Issues Wireless Technology Issues 1.
[<http://www.caip.rutgers.edu/~lrr/lrr%20talks/wireless%...>]
[similar results](#)

☐ 15. [NEWCOM - Network of Excellence in Wireless COMMunications](#) [Word-234K]

Apr 2003

...blocks developed under the various Departments to form a complete communications **block** library. A conformance test will be performed before inclusion of each **block** in the database. The final phase will consist in the simulation of significant communications...
[http://www.isikun.edu.tr/english/ee_panay/newcom_appII...]
[similar results](#)

☐ 16. [Ghostscript wrapper for](#)

[C:\Files\dgreenDesktop\Vehicular_Conference_2002.pdf](#) [PDF-174K]

Apr 2002

...at the light and the hotel entrance is one **block** on the right. From North Take Interstate 65...Attractions · Alabama Sports Hall of Fame - 1 **Block** · Birmingham-Jefferson Convention Complex - 1 **Block** · Birmingham Museum of Art - 2 Blocks ...
[<http://www.ewh.ieee.org/soc/vtc02spring/vtc02spring-fi...>]
[similar results](#)

☐ 17. [2002年電子情報通信学会](#) [153K]

Jul 2003

...化 secret key reconciliation 既存完全符号の秘密鍵系列の一致への適用法 secret-key **block** cipher 暗号処理ボードSEBSW-1の性能評価 secret-key reconciliation 対話型秘密鍵系列...
[more hits](#)
from [<http://www.ieice.org/jpn/event/program/2002G/html/keyi...>]
[similar results](#)

- ☐ **18.** [it0603seconddraft.vp](#) [PDF-124K]
Jun 2003
Vol. 53, No. 2, June 2003 Editor: Lance C. Pérez ISSN 1059-2362 Channel
Uncertainty in Communications Muriel Médard Laboratory for Information
and Decision Systems, MIT medard@mit.
[<http://www.itsoc.org/publications/nltr/it0603.pdf>]
[similar results](#)
- ☐ **19.** [moe.dvi](#) [PDF-22K]
Sep 2003
...The transmitted baseband **UWB** signal from user k can be...frames over
which an M -ary PPM **symbol** re-peats, $ck(i)$ [0, $N_c - 1$...Multiuser receivers
for DS-CDMA **UWB**," Proc. UWBST, May 2002, pp...detection in ultra-
wideband (**UWB**) multiple-access communication...B. Giannakis, "Multistage
block-spreading for impulse radio...receiver for CDMA systems with **space-**
time coding," IEEE Transactions on Signal...
[http://www.ee.ucr.edu/~dxu/mypaper/conference/uwb03_mo...]
[similar results](#)
- ☐ **20.** [Signal generation and processing in high-frequency / high-speed silicon-based integrated circuits](#)
Wu, Hui, Sep 2002
...Integrated Transversal Equalizer 62 4.1 Inter-**symbol** interference and
dispersion...22 3.1 **Block** Diagram of a Ring Oscillator...79 5.1 TFF static
digital divider. (a) **Block** diagram; (b) Flip-flop...frequency divider. (a)
Operation; (b) Detailed **block** diagram; (c) Digital regenerative divider...
Full text available from Caltech
[similar results](#)

 **fast**

Results Pages: [[<< Prev](#)] 1 [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2007

SCIRUS ☐ Pop-up Blocker OFF

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"space-time coding" AND "uwb" AND symbol AND bloc

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:"space-time coding" AND "uwb" AND symbol AND block

Found:: :30 total | 0 journal results | 2 preferred web results | 28 other web results

Sort by:: :relevance | [date](#)

☐ **21. ELECTRONIC DATA COMMUNICATION SYSTEM**

DOHLER, Mischa / AGHVAMI, Abdol, Hamid / SAID, Fatin / GHORASHI, Seyed, Ali, PATENT COOPERATION TREATY APPLICATION, Jan 2003

...system capacity 30 which is known as **space-time coding**". As the name suggests space-time encoding...bell-labs. com/project/blast) that uses **space-time coding** to - 6 - encode data at the transmitter...Communications (PLC), Ultra Wide Band (**UWB**), Infrared Communications and any future...

Full text available at patent office. For more in-depth searching go to  LexisNexis [similar results](#)

☐ **22. tcom102-0527-final.dvi** [PDF-58K]

Nov 2003

...2004 (TO APPEAR) 1 Analog **Space-Time Coding** for Multi-Antenna Ultra-Wideband...Abstract-- Ultra-wideband (**UWB**) transmissions have well documented...schemes operate on digital **symbols**, whereas our **UWB**-tailored STC approaches encode pulses within **symbol** waveforms it is this **UWB**- specific aspect of our codes...

[<http://spincom.ece.umn.edu/papers04/tcom04yg.pdf>]

[similar results](#)

☐ **23. tech_program** [PDF-19K]

Apr 2003

...Systems, Inc. GC9: **SpaceTime Coding I** Wednesday, 14 May...Differential SpaceTime **Block** Codes Poramate Tarasak...San Diego GC09-4 **SpaceTime Coding** Techniques for MIMO...State University GC10: **SpaceTime Coding II** Wednesday, 14 May...

[http://www.comsoc.org/confs/icc/2003/tech_tracks_pdf/t...]

[similar results](#)

☐ **24. wcnc2003FP** [PDF-39K]

Feb 2003

...Space-Frequency **Block** Codes Mohammad...Error Resistant **Space-Time Coding** for Emerging...Adaptation by **Symbol** Rate Mitsutoshi...a Realistic **UWB** Channel and...Antenna and **Space-Time Coding** Wednesday, 19...of Space-time **Block** Coded MC-CDMA...TS29-3: On the **Symbol** Timing Recovery in **Space-Time Coding** Systems Yik...

Re
us
for
car
cel
cor
dal
eq
iee
int
ray
tra
wis
wir
wir
Or
Al

[<http://www.comsoc.org/confs/wcnc/2003/PhylayerTrack1.p...>]
[similar results](#)

☐ **25. ICC 2002 FP1** [PDF-32K]

Apr 2002

...Expanded Orthogonal **Block** Code and M-TCM Siwaruk...Sub-Set Selection with **Space-Time Coding** Dhananjay Gore, Arogyaswami...Soft-Output Receiver in **Space-Time Coding** with Continuous Phase...Linear Receivers for **Space-Time Coding** A. Lee Swindlehurst...

[<http://www.comsoc.org/confs/icc/2002/B.pdf>]

[similar results](#)

☐ **26. ICC 2002 FP1** [PDF-31K]

Apr 2002

...de Louvain, Belgium D08-4 Burst and **Symbol** Timing Synchronization for the Upstream...D13-1 Blind Channel Estimation for **Space-Time Coding** Systems with Baum-Welch Algorithm Hakan...Diagonalization through Orthogonal **Space-Time Coding** Avneesh Agrawal, George Ginis, John...

[<http://www.comsoc.org/confs/icc/2002/D.pdf>]

[similar results](#)

☐ **27. tech_program** [PDF-18K]

Apr 2003

...Mitigation for **UWB**- based WLANs...Estimation and **Symbol** Detection Algorithm...Concatenated SpaceTime **Block** Coding with Maximum...Advances in **UWB** Technology Wednesday...Technology ASP1: MIMO-**SpaceTime Coding** Monday, 12 May...Time Orthogonal **Block** Coded Systems...Minnesota ASP2: MIMO-**SpaceTime Coding**/Algorithms Monday...

[http://www.comsoc.org/confs/icc/2003/tech_tracks_pdf/t...]

[similar results](#)

☐ **28. 電子情報通信学会** [121K]

Sep 2003

A-4-1 Decomposing EEG data into Space/Time/Frequency Components and extracting significant activities using Parallel Factor Analysis *Fumikazu Miwakeichi (RIKEN, Brain Science Institute) · Eduardo Martinez-Montes · Pedro A.

[<http://www.ieice.org/jpn/event/program/2003S/html/keyi...>]

[similar results](#)

☐ **29. WCNC 2003 - IEEE Wireless Communications and Networking Conference** [PDF-296K]

Feb 2003

...Adaptive Modulation for OFDM Systems using Space-Frequency **Block** Codes 61 Mohammad Torabi...Morris Chang Iowa State University, USA Error Resistant **Space-Time Coding** for Emerging 4G-WLANs...Quasi-Millimeter-Wave-Band Wireless Access System Employing Link Adaptation by **Symbol** Rate...

[<http://viola.usc.edu/paper/wcnc2003/START.PDF>]

[similar results](#)

☐ **30. Session 1** [PDF-79K]

Apr 2003

...Unlicensed Networks Olav Queseth Poster 3: **Space Time Coding** & MIMO 1. Use of Space Time **Block** Codes and Spatial Multiplexing using TDLS...Kim, Jae Hong Lee 7. Coordinate-Interleaved **Space-Time Coding** with Rotated Constellation Young-Hak Kim...

[<http://viola.usc.edu/paper/VCT2003/sessions.pdf>]

[similar results](#)

 **fast**

Results Pages: [[<< Prev](#)] [1](#) [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2007



Application
Number

Submit

IDS Flag Clearance for Application 10796563



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2005-03-24	18	Y <input checked="" type="checkbox"/>	2007-03-28 08:18:59.0	jtorres1
M844	2004-09-27	17	Y <input checked="" type="checkbox"/>	2007-03-27 21:20:15.0	jtorres1
<div>Update</div>					